

Part of the Atlas Copco Group

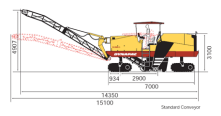
## **PL2100S**

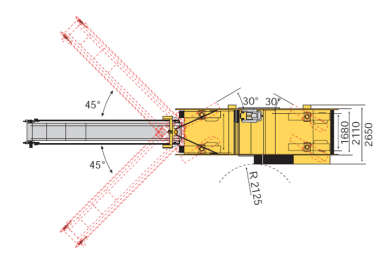
## Large planers



## Technical data







Cutting section	PL2100S
Working width	2,100 mm
Cutting depth	320 mm
Cutting diameter	1,100 mm
Spacing	15 mm
Number of tools	176
Working performance	
Operating speed (m/ min)	0-40
Travel speed (km/ h)	0-5
Theoretical turning radius	2,025 mm
4 heavy- duty tracks (mm)	1890x306x685
Tank capacities	
Fuel tank	1,100 l
Hydraulic tank	300 I
Water tank	3,700 l
Loading system	
Belt width (collecting conveyor)	850 mm
Belt width (discharge conveyor)	800 mm
Theoretical swept volume	470 m³/ h
Masses	
Transport mass	31.40 t
Operating mass (CE)	33.90 t
Max. operating mass, fully loaded (CE)	36.60 t
Engine	
Manufacturer	Cummins
Fuel	Diesel
Cooling	Water
Number of cylinders	6
Rated power	447 kW
Rated power	600 hp
Rated power @	2,100 rpm
Rated power (rating standard)	SAE J1995
Model	QSX 15